

AMENDMENTS TO THE SPECIFICATION

On page 10, please amend the paragraphs at lines lines 3-17 as follows:

--Referring now to the drawings, Figures 1-14F illustrate the structure and operation of a drug delivery device, generally designated **10**, constructed and operative according to the teachings of the present invention, for metered delivery of a liquid medicament to an outlet **12-14**, typically connected to an infusion set (not shown).

Referring specifically to the schematic representation of Figure 1, generally speaking, device **10** has a pressurized reservoir **14-12** configured for storing and supplying the liquid medicament at a pressure above atmospheric pressure, and a flow path in fluid communication with pressurized reservoir **14-12** and outlet **12-14**. The flow path includes a first valve **16**, a flow restriction **18** configured to limit fluid flow along the flow path, and a second valve **20**. Each of valves **16** and **20** assumes a normally-closed flow-blocking state and is selectively actuatable to an open state which permits fluid flow therethrough. When both the valves **16** and **20** are in the open state, the liquid medicament flows from the pressurized reservoir along the flow path to the outlet at a rate limited primarily by the flow restriction (corresponding to the fluid pressure distribution illustrated in Figure 3A).--